

Dialog DataStar

options

logoff

feedback

help

databases

easy
search**Advanced Search:**

Inspec - 1898 to date (INZZ)

limit


Search history:


No.	Database	Search term	Info added since	Results	
CP		[Clipboard]		0	-
1	INZZ	computer OR system OR device OR apparatus	unrestricted	3557672	show titles
2	INZZ	(text OR document OR xml OR html OR book OR paper OR magazine) WITH (understanding OR recognition OR classification OR matching OR processing)	unrestricted	95677	show titles
3	INZZ	1 AND 2	unrestricted	61638	show titles
4	INZZ	probability ADJ (space OR basis OR matrix OR vectors)	unrestricted	1247	show titles
5	INZZ	similarity ADJ (space OR basis OR matrix OR vectors)	unrestricted	322	show titles
7	INZZ	similarity NEAR metric	unrestricted	605	show titles
8	INZZ	similarity NEAR index	unrestricted	440	show titles
9	INZZ	similarity NEAR measure	unrestricted	3616	show titles
10	INZZ	correlation ADJ (space OR basis OR matrix OR vectors)	unrestricted	2735	show titles
12	INZZ	correlation NEAR metric	unrestricted	224	show titles
13	INZZ	correlation NEAR index	unrestricted	1390	show titles
14	INZZ	correlation NEAR measure	unrestricted	2015	show titles
15	INZZ	display NEAR similarity NEAR measure	unrestricted	0	-
16	INZZ	display NEAR correlation NEAR measure	unrestricted	1	show titles
17	INZZ	eigenspace	unrestricted	829	show titles
19	INZZ	eigen ADJ (vector OR matrix) OR eigen-vector OR eigen-matrix	unrestricted	101	show titles
20	INZZ	transition ADJ probability ADJ model	unrestricted	19	show titles
21	INZZ	transition NEAR probability NEAR model	unrestricted	189	show titles
22	INZZ	markov NEAR model	unrestricted	10802	show titles
23	INZZ	n-gram ADJ model	unrestricted	0	-

24	INZZ	n-gram	unrestricted	30	show titles
25	INZZ	1 AND 2	unrestricted	61638	show titles
26	INZZ	vector ADJ space	unrestricted	3607	show titles
27	INZZ	25 AND 26 AND 4 AND 5	unrestricted	0	-
28	INZZ	26 AND 4 AND 5	unrestricted	0	-
29	INZZ	1 AND 4 AND 5	unrestricted	2	show titles
30	INZZ	1 AND 9 AND (17 OR 19) AND (20 OR 21)	unrestricted	0	-
31	INZZ	9 AND (17 OR 19) AND (20 OR 21)	unrestricted	0	-
32	INZZ	2 AND 5	unrestricted	27	show titles
33	INZZ	vector ADJ space AND transition ADJ probability ADJ space AND similarity ADJ space	unrestricted	0	-
34	INZZ	text NEAR block WITH binary ADJ tree	unrestricted	0	-
35	INZZ	closest ADJ match	unrestricted	80	show titles
36	INZZ	text WITH binary ADJ tree	unrestricted	2	show titles
37	INZZ	35 AND 36	unrestricted	0	-
40	INZZ	profile WITH matrix WITH similarity	unrestricted	1	show titles

[show last 10 searches](#) | [hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping


















Information added since: or: 

(YYYYMMDD)

search

☐ Images

Select special search terms from the following list(s):

-  Publication year 1950-
-  Publication year 1898-1949
-  Inspec thesaurus - browse headings 
-  Inspec thesaurus - enter a term 
-  Classification codes A: Physics, 0-1
-  Classification codes A: Physics, 2-3
-  Classification codes A: Physics, 4-5
-  Classification codes A: Physics, 6
-  Classification codes A: Physics, 7
-  Classification codes A: Physics, 8
-  Classification codes A: Physics, 9
-  Classification codes B: Electrical & Electronics, 0-5
-  Classification codes B: Electrical & Electronics, 6-9

Dialog DataStar

options

logout

feedback

help

databases

search
page

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom page. To view one particular document click the link above the title to display immediately.

next titles

copy to
clipboard

Documents 1 to 20 of 27 from your search "((text OR document OR xml OR html OR book OR paper OR magazine) WITH (understanding OR recognition OR classification OR matching OR processing)) AND (similarity ADJ (space OR basis OR matrix OR vectors))" in all the available information:

Number of titles selected from other pages: 0

☐ **Select All**

- ☒ 1 [display full document](#)
1976. (INZZ) Semantic structure of natural language.
- ☐ 2 [display full document](#)
1995. (INZZ) An approach to query-by-texture in image database systems.
- ☐ 3 [display full document](#)
1995. (INZZ) Phoneme **recognition** using modified TDNN and a self-organizing clustering network.
- ☒ 4 [display full document](#)
1995. (INZZ) Fuzzy **similarity** measures for ultrasound tissue characterization.
- ☒ 5 [display full document](#)
1997. (INZZ) Fuzzy clustering model for asymmetry and **self-similarity**.
- ☒ 6 [display full document](#)
1999. (INZZ) A visual exploration of the orderliness of TREC relevance judgments.
- ☐ 7 [display full document](#)
2002. (INZZ) A **document** clustering algorithm based on **similarity**.
- ☐ 8 [display full document](#)
2002. (INZZ) Efficiently clustering documents with committees.
- ☐ 9 [display full document](#)
2002. (INZZ) **XML document** analysis based on **similarity**.
- ☐ 10 [display full document](#)
2002. (INZZ) Term clustering using a corpus-based **similarity** measure.
- ☐ 11 [display full document](#)
2003. (INZZ) Clustering schemaless **XML** documents.
- ☐ 12 [display full document](#)